

NPIC/R-544/64 July 1964 TOP SECRET

Сору 🖂

PHOTOGRAPHIC INTERPRETATION REPORT

9 Pages

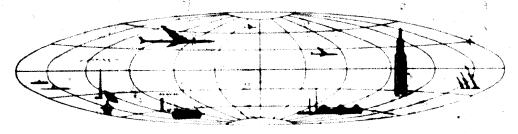
BOBRUYSK ARMY BARRACKS WEST AND ASSOCIATED TRAINING AREA BOBRUYSK, USSR BELORUSSIAN MD





Declass Review by NIMA/DOD

MATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



$\overline{}$	_	`	4
٠,	•	х	1

TOP SECRET

25X1

NPIC/R-544/64

PREFACE

This report is one in a series on Soviet Ground Force and logistic installations, being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

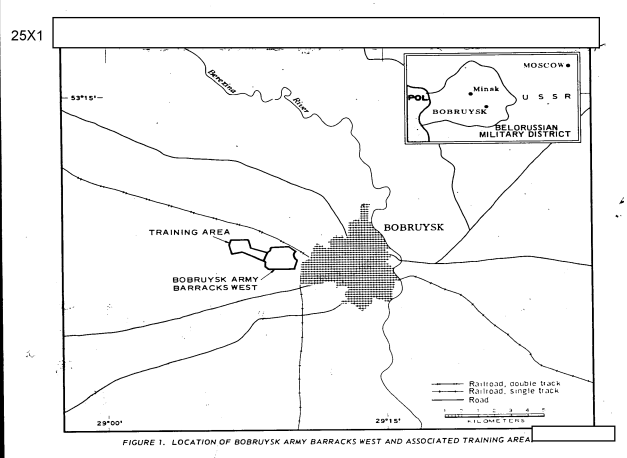
25X1

25X1 TOP SECRET

25X1

NPIC/R-544/64

BOBRUYSK ARMY BARRACKS WEST AND ASSOCIATED TRAINING AREA (53-08N 029-09E) BOBRUYSK, MOGILEVSKAYA OBLAST, USSR BELORUSSIAN MD



25X1

2	5	Y	1	
_	ວ	л	-	

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

TOP	SECRET	

NPIC/R-544/64

SUMMARY

and the Head-

adjoins the area on the west-northwest. A spur from the rail line serves the area, and an allweather secondary road provides access to city streets. Bobruysk Barracks and Headquarters 22d Tank Division, Citadel is located 6 kilometers (km) east, Bobruysk Army Food Depot quarters 5th Guards Mechanized Army 6 km southeast, and Bobruysk Army Maneuver Area southeast.

The barracks area (Figures 2 and 3) covers approximately 700 acres and contains three administration buildings, 41 barracks, 36 storage buildings, 41 support buildings, two officers' quarters, one probable officers' club, one large gymnasium, two vehicle maintenance/storage areas with 15 vehicle maintenance buildings, an athletic field, two small arms firing ranges, and a sod aircraft landing strip with a tower. A transshipment facility on the northwest edge of the installation contains two buildings. A large water treatment basin is located west of the installation.

Bobruysk Army Barracks West is located on

the west edge of Bobruysk (53-08N 029-14E),

south of the Bobruysk-Osipovichi rail line (Fig-

ure 1). An associated military training area

The associated training area covers approximately 630 acres and extends 3 km west-northwest from the barracks. It is on level ground with woods on the north and west. Within the area are two small arms ranges, a probable tracked-vehicle driver training area, two tank/ assault gun firing ranges and nine support buildings. The barracks and the training area were missions and covered by

25X1 25X1 missions 25X1 Significant changes in the barracks 25X1 and training area include construction of two small arms firing ranges, improvement and lengthening of the tank/assault gun firing ranges 25X1 conversion of a motor park to a vehicle storage/maintenance area with six new maintenance buildings, com-25X1 pletion of the gymnasium 25X1 and the addition of 18 barracks, three storage and 20 support buildings 25X1 25X1 The level of activity was greater in the barracks area and on the tank 'assault gun 25X1 but decreased firing ranges 25X1 at the driver training area. There was no significant change in the level of activity in the 25X1 training area

DESCRIPTION OF INSTALLATION

Railroad Service

A spur from the double-track Bobruysk-Osipovichi rail line serves the barracks area. A transshipment facility at the NE edge of the installation contains two buildings (Area A). Road Service

A probable all-weather secondary road provides access to local city streets.

Aircraft Landing Strip

A sod landing strip, 2,950 by 580 feet (Area

C), identified from photography is located on the north edge of the barracks area. A tower is located just south of the landing strip and two support buildings are located on the No change was observed on southwest edge. photography.

Administrative and Troop Housing Areas

Area D1 (Figure 3) contains two administration buildings, 41 barracks, six storage buildings and 13 support buildings.

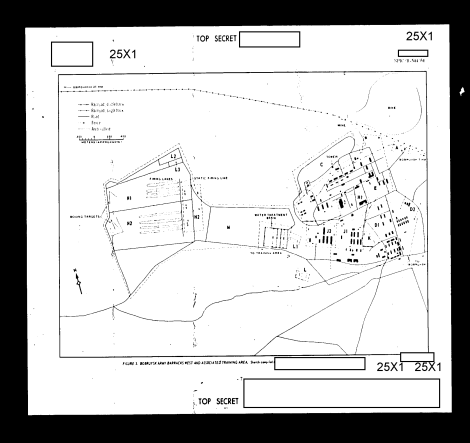
25X1

25X1

25X1

		25
25X1	TOP SECRET	. 29
20/(1		
		·
		NPIC/R-544/64
	Area D2 contains two officers' quarters and	Athletic Field
	one support building.	Area K is an athletic field.
	Track activity throughout indicates the	Small Arms Firing Ranges
	probable occupancy of all buildings. The level	Mea L is a 393- by 03-100t small arms
25X1	of track activity has increased since	firing range, and Area Ll is a
5X1	coverage. Eighteen barracks, 4 support and 1 storage buildings were added	range. Scarring indicates active use of both 25
25X1	and I storage buildings were added	ranges. On photography, range L1 appeared to be under construction and on 25
	General Storage Area	coverage it appeared completed.
	_	
	Area E contains 30 storage buildings, one administration building, and 17 support build-	Area L2 is a 985- by 120-foot small arms firing range, and Area L3 is a 300- by 120-foot
	ings. The storage buildings are located near	range. Ranges L2 and L3 are located in the
	rail sidings. Two storage and 6 support build-	training area and were constructed 2
5X1	ings were added	Consistent activity is ob-
	Other Buildings	served throughout the reporting period.
	Area H1, a probable recreation area, con-	Driver Training Area
	tains one large gymnasium, one probable	Area M is an irregular-shaped probable
	officers' club, and five support buildings. The	tracked-vehicle, driver training area, and was
5X1	gymnasium appeared to be under construction	observed to be less active on than on
X1		coverage.
	Area H2, located in the training area, con-	Tank/Assault Gun Firing Ranges
	tains nine support buildings for tank firing- range support. coverage revealed	Area N1 consists of four 1,950-foot firing
	seven buildings which were removed prior	lanes, two stationary targets, and two moving
X1	The buildings now present were	targets with angles of deflection from a perpen- dicular to the static firing line of 25 degrees
X1	added	left and 90 degrees left. Two moving targets
	Equipment Storage/Maintenance Areas	observed were not active on later cover- 25
	Area Jl is secured and contains nine main-	age. The two moving and two stationary targets
X1	tenance buildings, six one 200 by	now in use were added 25
X1	55 feet, one 125 by 40 feet, and one	The maximum target distance in-
X1	and one support building which was added	creased from 3,000 feet to 3,700 feet during the
X1	Area J2 is secured and contains six main-	same period. Area N2 consists of four 2,300-foot firing
	tenance buildings, four 285 by 85 feet and two	lanes and 6 moving targets with the following
	215 by 70 feet, and two support buildings. Track	angles of deflection from a perpendicular to the
	activity extends from this area to the adjacent	static firing line: one 115 degrees right, three
į.	military training area. An increase in activity,	150 degrees right, one 160 degrees left, and one
1.1	including the addition of the six maintenance	75 degrees left. In addition, there are 10 station-
X1	buildings, was noted On photography, this area appeared as a motor	ary targets. Eight moving targets observed in
	photography, this area appeared as a motor park with only two support buildings.	are not active on later coverage. The six 25
< 1	personal only two support buildings.	moving targets presently in use and six of the
	_	
	· -	25
_		
	TOP SECRET	
		l l





TOP SECRET	
NPIC/R-544	/64
Stationary targets were added between The level of activity at both ranges increased but remained control of the following stationary targets were added between the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of the level of activity at both ranges increased but remained control of activity at both ranges increased but remained control of activity at both ranges increased but remained control of activity at both ranges increased but remained control of activity at both ranges increased but remained control of activity at both ranges increased but remained control of activity at both ranges increased but remained control of activity at both ranges in control of activity at both ranges in control of activity at both ranges in control of act	
<u>——</u> • ——	
REFERENCES	
J	
MAPS OR CHARTS	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100. 1st ed, Aug 53 (SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 1st ed, Aug 53 (SECRET) US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 Ist ed, Aug 53 (SECRET) US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Böbruysk, USSR, 1 Oct 56 (TOP SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 Ist ed, Aug 53 (SECRET) US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Böbruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-58, Area Study Mogilevskaya Oblast, USSR, Dec 58 (TOP SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 Ist ed, Aug 53 (SECRET) US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Bobruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-58, Area Study Mogilevskaya Oblast, USSR, Dec 58 (TOP SECRET ARMY, PIM 13-63, Bobruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET	· · · · · · · · · · · · · · · · · · ·
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 Ist ed, Aug 53 (SECRET) US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Bobruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-58, Area Study Mogilevskaya Oblast, USSR, Dec 58 (TOP SECRET ARMY, PIM 13-63, Bobruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET DIA, PC 225 1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 US Air Target Mosaic, Series 50, Sheet 0168-20 [16ZMA, 1st ed, May 57 (SECRET)] DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Bobruysk, USSR, 1 Oct 56 (TOP SECRET) ARMY. SPIR-30-58, Area Study Mogilevskaya Oblast, USSR, Dec 58 (TOP SECRET) ARMY. PIM 13-63, Bobruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET) DIA. PC 225-1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET) DIA. PC 225-1-1-63, Training Areas, Soviet Ground Forces, 1 Oct 63 (SECRET)	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 US Air Target Mosaic, Series 50, Sheet 0168-20 (16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Babruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-56, Area Study Mogilevskaya Oblast, USSR, Dec 56 (TOP SECRET ARMY, PIM 13-63, Bobruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET DIA. PC 225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET DIA. PC 225/1-2-63, Training Areas, Soviet Ground Forces, 1 Oct 63 (SECRET REQUIREMENT	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 Ist ed, Aug 53 (SECRET) US Air Target Mosaic, Series 50, Sheet 0165-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Böbruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-55, Area Study Mogilevskaya Oblast, USSR, Dec 56 (TOP SECRET ARMY, PIM 13-63, Bobruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET DIA, PC 225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET DIA, PC 225/1-2-63 Training Areas, Soviet Ground Forces, 1 Oct 63 (SECRET REQUIREMENT C-RR-4-51.111 (partial answer)	
US Air Target Chart, Series 200, Sheet 016b-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 US Air Target Mosaic, Series 50, Sheet 016b-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Wilitary Barrack and Training Areas Vicinity of Böbruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-56, Area Study Mogilevskaya Oblast, USSR, Dec 58 (TOP SECRET ARMY, PIM 13-63, Bobruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET DIA. PC 225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET REQUIREMENT C-RR-4-51,111 (partial answer) NPIC PROJECT N-236 64	
US Air Target Chart, Series 200, Sheet 0165-20HL, 2d ed, Oct 62 (SECRET) US Target Complex Chart, Series 100 US Air Target Mosaic, Series 50, Sheet 0168-20 16ZMA, 1st ed, May 57 (SECRET) DOCUMENTS ARMY. DPIR-1-56, Military Barrack and Training Areas Vicinity of Babruysk, USSR, 1 Oct 56 (TOP SECRET ARMY, SPIR-30-58, Area Study Mogilevskaya Oblast, USSR, Dec 58 (TOP SECRET ARMY, PIM 13-63, Babruysk Army Barracks West, USSR, 11 Feb 63 (TOP SECRET DIA. PC 225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET REQUIREMENT C-RR-4-61,111 (partial answer)	